AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. - 8. (Cancelled)

9. (Previously presented) A jointed mirror arm, comprising:

at least two tubular parts;

a joint joining adjacent tubular parts of said at least two tubular parts so that the adjacent tubular parts are disposed at different solid angles and form a radiation beam path;

said joint including a tilted mirror;

said at least two tubular parts including a first tubular part, said first tubular part including a stationary radiation inlet for introducing radiation from a stationary optical source; and

said at least two tubular parts including a last tubular part, said last tubular part including a radiation outlet disposed downstream of said inlet in said radiation path;

a scanner for scanning radiation, said scanner disposed upstream of said inlet; an optical imaging system forming an image from said scanner, said optical imaging system being disposed downstream of said outlet.

- 10. (Previously presented) The jointed mirror arm of claim 9, wherein said imaging system comprises a plurality of imaging stages.
- 11. (Currently amended) The jointed mirror arm of claim 10, wherein <u>each</u> of said imaging [[stage]] <u>stages</u> comprises at least two lenses having an intermediate focal point therebetween.
- 12. (Previously presented) The jointed mirror arm of claim 11, wherein said lenses forming said imaging stage comprise a relay lens system.
- 13. (Previously presented) The jointed mirror arm of claim 12, wherein no tilted mirror is arranged at locations of the beam path which include an intermediate focal point.
- 14. (Previously presented) The jointed mirror arm of claim 13, further comprising image rotation optics for compensating image coordinate rotation.
- 15. (Previously presented) The jointed mirror arm of claim 14, further comprising a measurement system for measuring said image coordinate rotation.

16. (Previously presented) The jointed mirror arm of claim 15, further comprising a drive for controlling said image rotation optics responsive to measurements from said measurement system.